INFO	RMATION DISCLOSURE	APPLN. NO.	APPLN: NO.		ATTY, DKT, NO.			
CITATION		10/529,748			4061-32			
- 43		APPLICANT						
c 2009 W	te several sheets if necessary)		ZLOKOVIC et al.					
`° #	e several sheets if necessary)	FILING DATE			1649			
-		March 30, 200	DOCUMENTS	1049				
*EXAMINER		U.S. PAIL	:NI DOCUMENTS			EII IMG	DATE	
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS			
			-					
					<b>†</b>			
					1			
		FOREIGN PA	ATENT DOCUMENTS	s				
	DOCUMENT	DATE	DATE COUNTRY		SUBCLASS	TRANSLATION YES NO		
	DOCUMENT	) I	COONTRI	CLASS	1	120		
-	<del>                                     </del>							
					<b>†</b>			
	OTHER DO	UMENTS (including	Author Title Portin	ont pages Date	oto \			
		nduce angiogenesis, n				n. Neuro	ī. —	
-	53:743-751 (2003).	evaluation of the roles		0 11		!		
	Rse/Tyro 3" Cell 82:		or protein S and Gast	b as ligands for th	e receptor ty	rosine k	mase	
		ication of the product of			mmon ligan	d for Axl	, Sky	
	Ohashi et al. "Stimu	osine kinases" J. Biol. ation of sky receptor ty	rosine kinase by the	product of growth	arrest-spec	ific Gene	6" J.	
	Biol. Chem. 270:226	81-22684 (1995).	· ·	· -				
		ent of stroke with eryth in rats" Stroke 35:173		eurogenesis and	angiogenesi	s and im	proves	
	Zhang et al. "Sildenafil (Viagra) induces neurogenesis and promotes functional recovery after stroke in rats							
_	Stroke 33:2675-268	0 (2002).						
							_	
*Examiner	/Daniel Kolker/		Date Conside	red   12/08/20	09			
	al if reference considered, whether	or not citation is in conformance				considered	Include	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.